

FIGURE 1

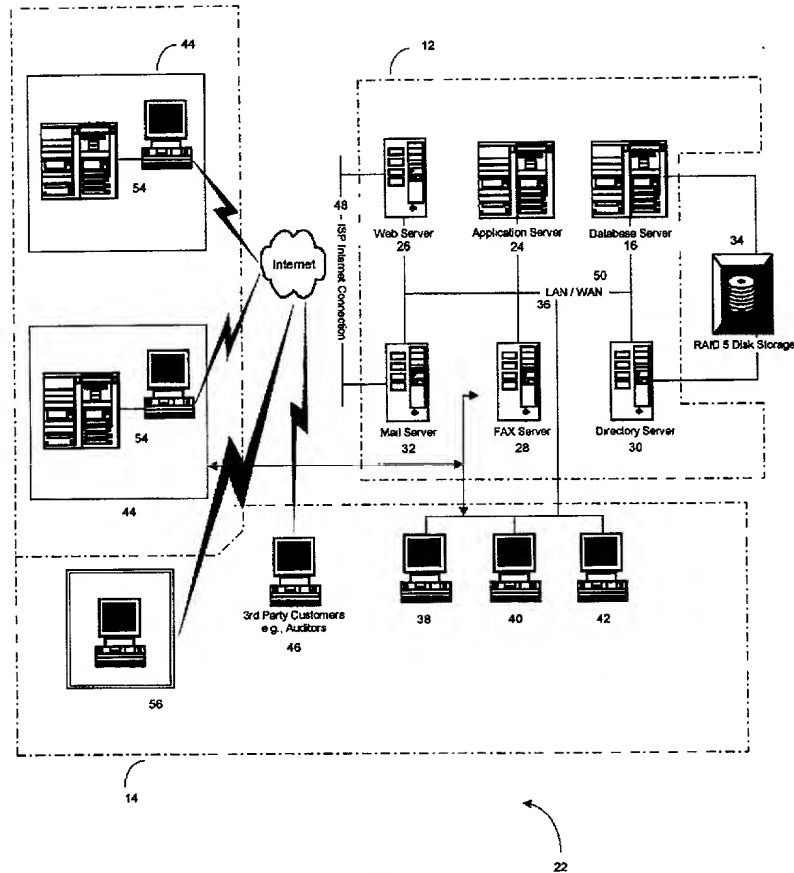
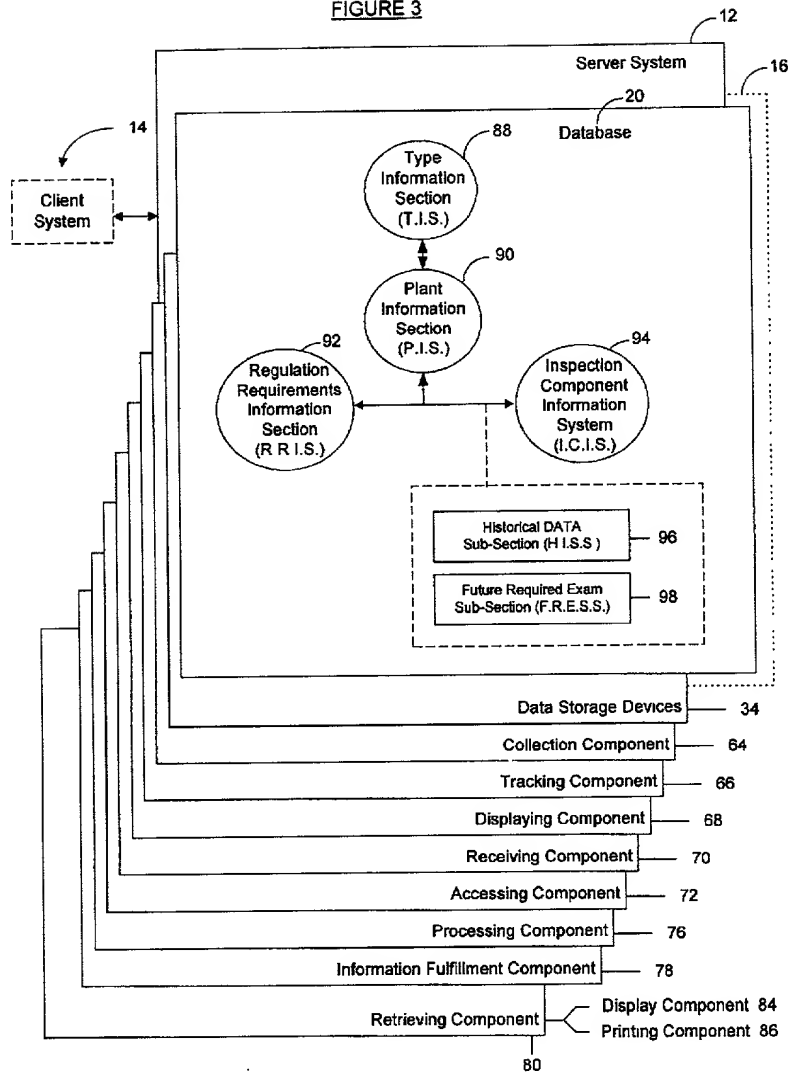


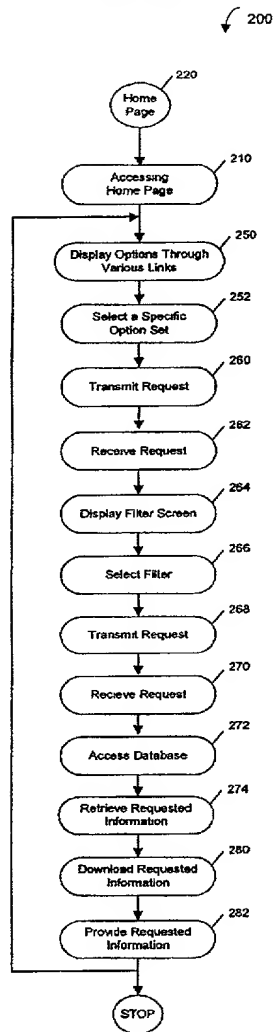
FIGURE 2

FIGURE 3



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FIGURE 4



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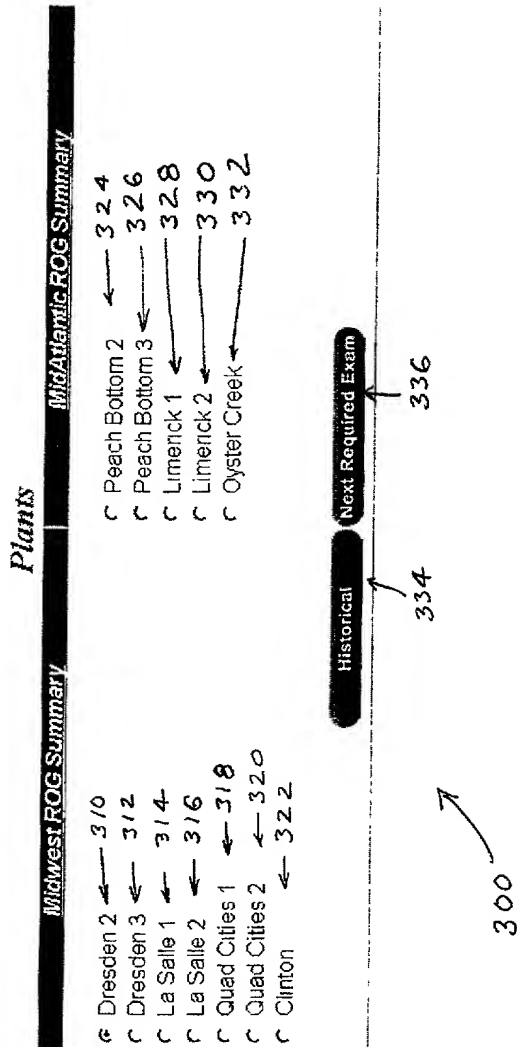


FIG. 5

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Midwest ROK
Drasden ?

Historical Exam

346 → Last Inspection Range: Jan 1980 to Jan 2010

Exam Type: All

Components: All

Criteria Met?: All

Indications: All

360 ← 362

364 ← 366

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FIG. 6

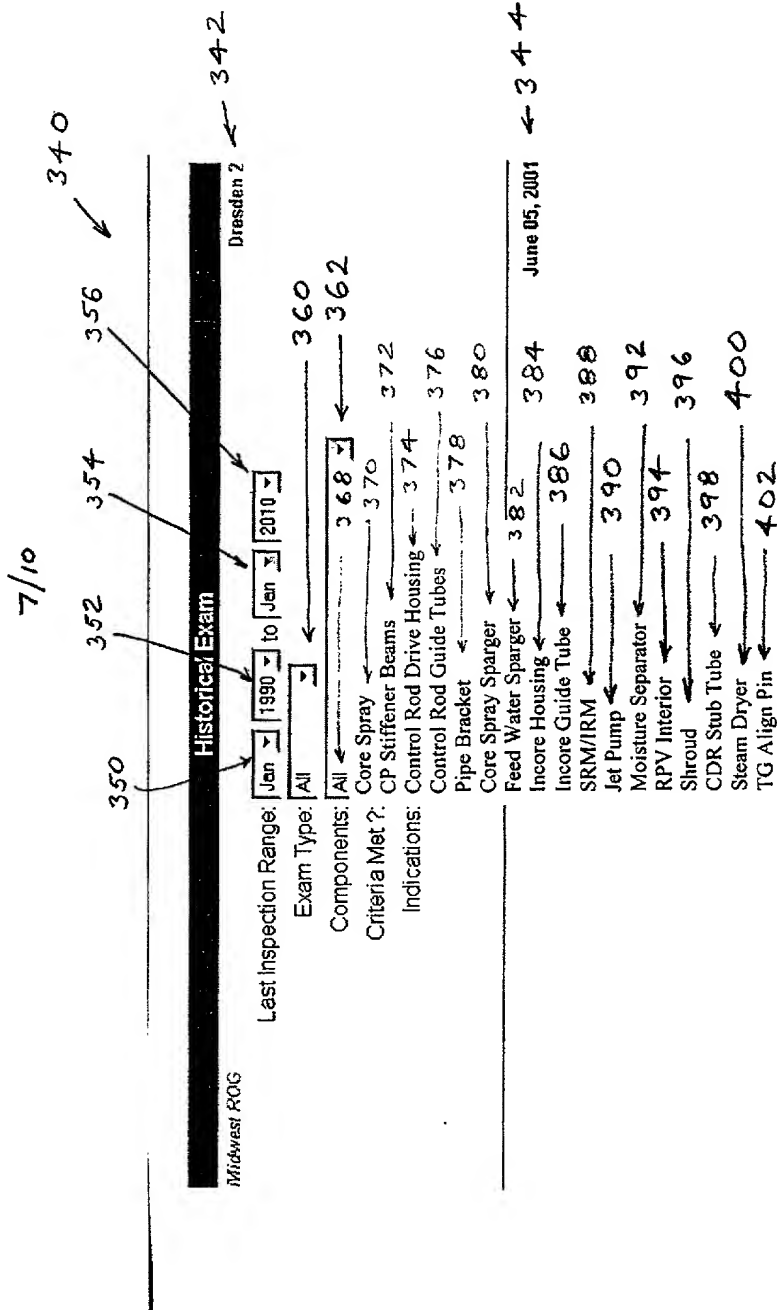


FIG. 7

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510 502 512 514 516 518 520 522

Component: CR Guide Tube

Weld	Description	Exam Type	Last Inspection	Criteria Met?	Indications	Comments
CRGT-2, G-08	CRD Guide Tube Body-to-Sleeve Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-2, H-07	CRD Guide Tube Body-to-Sleeve Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, F-08	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, G-06	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, G-07	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, G-08	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, G-09	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, H-06	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, H-07	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, H-08	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, H-09	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, J-07	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, J-08	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details

Examined approximately 50% of circumference (east side) due to interferences

524

500

FIG. 8

600 →

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610 612 614 616

Midwest ROG

Next Required Exam

Next Inspection Range: Jan 1990 to Jan 2010

Components: All

Criteria Met?: All

Indications: All

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All	←	628
Core Spray	←	630
CP Stiffener Beams	←	632
Control Rod Drive Housing	←	634
Control Rod Guide Tubes	←	636
Pipe Bracket	←	638
Core Spray Sparger	←	640
Feed Water Sparger	←	642
Incore Housing	←	644
Incore Guide Tube	←	646
SRM/IRM	←	648
Jet Pump	←	650
Moisture Separator	←	652
RPV Interior	←	654
Shroud	←	656
CDR Stub Tube	←	658
Steam Dryer	←	660
TG Align Pin	←	662

602

Dresden 2

FIG. 9

FIG. 10

Weld	Description	Exam Type	Last Inspection	Criteria Met?	Indications	Next Exam	Basis
1P3	Horizontal Pipe To Junction Box Loop A @ 5° Azimuth	UT	MAR-1998	Y	N	MAR-2002	Details
1P4A	Horizontal Pipe To Elbow Loop A @ 5° Azimuth	UT	MAR-1998	Y	N	MAR-2006	Details
1P4B	Elbow To Pipe Downcomer Loop A @ 80° Downcomer	UT	MAR-1998	Y	N	MAR-2006	Details
1P4C	Lower Downcomer To Elbow Weld Loop A @ 80° Azimuth	UT	MAR-1998	Y	N	MAR-2006	Details
1P4D	Lower Elbow To Shroud Pipe Weld Loop A @ 80° Azimuth	EVT-1	OCT-1999	Y	N	OCT-2007	Details
1P5	Sliding Sleeve To Upper Downcomer Loop A @ 80° Downcomer	EVT-1	MAR-1998	Y	N	MAR-2000	Details
1P6	Sliding Sleeve Weld To Outer Sleeve Loop A @ 80° Downcomer	UT	MAR-1998	Y	N	MAR-2002	Details
1P7	Outer Sleeve To Lower Downcomer Weld Loop A @ 80° Downcomer	UT	MAR-1998	Y	N	MAR-2002	Details
1P8A	Collar Weld To Shroud Pipe Loop A @ 80° Downcomer	EVT-1	OCT-1999	Y	N	OCT-2001	Details

UT of Crevice or Tee-Box to Pipe Weld with No Indications (BWRVIP-18)